



Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

DAVIESS

County Base Map

(Records are Sorted by Township, Range, and Section)

LOG ID:
005415

WELL TYPE
Noncommunity Public Well

DRILL DATE: 1939/05/31 TOWNSHIP 58N RANGE 26W SECTION 11 ELEVATION: 730FT
DRILL DEPTH: 41FT UTM X 433,286.18 UTM Y 4,411,515.18
DEPTH TO BED: ZONE 15
S.W.L. (BEFORE CASING): FT REMARKS:
S.W.L. (AFTER CASING): 24

LOG ID:
015177

WELL TYPE
WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/18 TOWNSHIP 58N RANGE 26W SECTION 11 ELEVATION: 715FT
DRILL DEPTH: 119FT UTM X 431,886.20 UTM Y 4,410,907.13
DEPTH TO BED: 104FT ZONE 15
S.W.L. (BEFORE CASING): REMARKS: 58-26-11 cbc
S.W.L. (AFTER CASING):

LOG ID:
015170

WELL TYPE
WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/17 TOWNSHIP 58N RANGE 26W SECTION 12 ELEVATION: 712FT
DRILL DEPTH: 120FT UTM X 433,500.19 UTM Y 4,410,893.18
DEPTH TO BED: ZONE 15
S.W.L. (BEFORE CASING): REMARKS: 58-26-12-ccb
S.W.L. (AFTER CASING):

LOG ID:
015187

WELL TYPE
WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/19 TOWNSHIP 58N RANGE 26W SECTION 16 ELEVATION: 719FT
DRILL DEPTH: 126FT UTM X 430,124.22 UTM Y 4,410,645.08
DEPTH TO BED: 123FT ZONE 15
S.W.L. (BEFORE CASING): REMARKS: 58-26-16-aaa
S.W.L. (AFTER CASING):



Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID:**015159**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/22 TOWNSHIP 58N RANGE 26W SECTION 17 ELEVATION: 721FT
DRILL DEPTH: 123FT UTM X 428,538.22 UTM Y 4,410,694.04
DEPTH TO BED: 118FT ZONE 15
S.W.L. (BEFORE CASING): REMARKS: 58-26-17-aaa
S.W.L. (AFTER CASING):

LOG ID:**015277**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/22 TOWNSHIP 58N RANGE 26W SECTION 18 ELEVATION: 759FT
DRILL DEPTH: 75FT UTM X 426,964.23 UTM Y 4,410,721.00
DEPTH TO BED: 71FT ZONE 15
S.W.L. (BEFORE CASING): REMARKS: 58-26-18-aaa
S.W.L. (AFTER CASING):

LOG ID:**014918**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/08/15 TOWNSHIP 58N RANGE 26W SECTION 24 ELEVATION: 707FT
DRILL DEPTH: 120FT UTM X 435,007.23 UTM Y 4,407,913.18
DEPTH TO BED: 116FT ZONE 15
S.W.L. (BEFORE CASING): REMARKS: 58-25-19 ddd - POSSIBLE YIELD - 25-30 GPM
S.W.L. (AFTER CASING):

LOG ID:**014921**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/08/17 TOWNSHIP 58N RANGE 26W SECTION 25 ELEVATION: 712FT
DRILL DEPTH: 129FT UTM X 434,999.24 UTM Y 4,407,306.18
DEPTH TO BED: 125FT ZONE 15
S.W.L. (BEFORE CASING): REMARKS: 58-25-30 bbd
S.W.L. (AFTER CASING):



Missouri Well Logs by County

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LOG ID:**015150**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/22TOWNSHIPRANGESECTIONELEVATION:

731FT

DRILL DEPTH: 75FT

58N

27W

3

DEPTH TO BED: 72FTUTM XUTM Y

422,178.22

4,413,440.89

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 58-27-3 addS.W.L. (AFTER CASING):**LOG ID:****015151**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/22TOWNSHIPRANGESECTIONELEVATION:

949FT

DRILL DEPTH: 33FT

58N

27W

32

DEPTH TO BED: 28FTUTM XUTM Y

417,521.39

4,405,364.68

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 58-27-32 bccS.W.L. (AFTER CASING):**LOG ID:****015273**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/23TOWNSHIPRANGESECTIONELEVATION:

921FT

DRILL DEPTH: 77FT

58N

28W

3

DEPTH TO BED: 74FTUTM XUTM Y

412,374.29

4,412,637.62

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 58-28-3 dddS.W.L. (AFTER CASING):**LOG ID:****015270**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/19TOWNSHIPRANGESECTIONELEVATION:

913FT

DRILL DEPTH: 87FT

58N

28W

4

DEPTH TO BED: 82FTUTM XUTM Y

410,772.30

4,412,654.58

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 58-28-4 dddS.W.L. (AFTER CASING):

Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID:**015164**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/18TOWNSHIP RANGE SECTION

58N

28W

5

ELEVATION: 955FTDRILL DEPTH: 105FTUTM XUTM YDEPTH TO BED:

408,776.31 4,412,683.53

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 58-28-5 dcdS.W.L. (AFTER CASING):**LOG ID:****015158**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/17TOWNSHIP RANGE SECTION

58N

29W

10

ELEVATION: 1,002FTDRILL DEPTH: 131FTUTM XUTM YDEPTH TO BED: 104FT

401,842.38 4,411,253.35

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 58-29-10-ccc - on backslope of Hwy BBS.W.L. (AFTER CASING):**LOG ID:****015171**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/17TOWNSHIP RANGE SECTION

58N

29W

11

ELEVATION: 1,008FTDRILL DEPTH: 99FTUTM XUTM YDEPTH TO BED: 95FT

404,031.34 4,412,587.42

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 58-29-11 baaS.W.L. (AFTER CASING):**LOG ID:****015197**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/16TOWNSHIP RANGE SECTION

58N

29W

17

ELEVATION: 998FTDRILL DEPTH: 81FTUTM XUTM YDEPTH TO BED: 77FT

399,996.42 4,409,830.29

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 58-29-17 dddS.W.L. (AFTER CASING):



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(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID:**015163**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/10/16	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	1,020FT
<u>DRILL DEPTH:</u>	71FT	58N	29W	19	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	67FT				397,348.45	4,408,710.21
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>	58-29-19 cac			

LOG ID:**010491**WELL TYPE

Oil Well

<u>DRILL DATE:</u>	1948/11/15	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	995FT
<u>DRILL DEPTH:</u>	945FT	58N	29W	3	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	40FT				401,864.35	4,412,964.37
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>	#1 GOULD; DRY & ABANDONED			

LOG ID:**015198**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/10/16	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	1,021FT
<u>DRILL DEPTH:</u>	96FT	58N	29W	30	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	94FT				396,925.49	4,406,685.18
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>	58-29-30 ccc			

LOG ID:**015166**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/10/15	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	974FT
<u>DRILL DEPTH:</u>	53FT	58N	29W	31	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	49FT				396,896.52	4,405,078.16
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>	58-29-31 ccc			



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LOG ID:**015272**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/10/23	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	1,001FT
<u>DRILL DEPTH:</u>	78FT	58N	29W	34	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	74FT				403,116.48	4,404,853.31
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>	58-29-34 ddd			

LOG ID:**015262**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/10/23	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	982FT
<u>DRILL DEPTH:</u>	27FT	58N	29W	36	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	22FT				405,105.48	4,404,686.35
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>	58-29-36 ccd			

LOG ID:**015191**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/10/17	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	
<u>DRILL DEPTH:</u>	153FT	59N	26W	10	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	152FT				430,245.04	4,421,893.22
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>	59-26-18 bba			

LOG ID:**006378**WELL TYPE

Oil Well

<u>DRILL DATE:</u>	1940/10/01	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	
<u>DRILL DEPTH:</u>	648FT	59N	26W	16	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	10FT				429,241.08	4,419,739.16
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>	#1 H. KESSLER Driller's Log Included			



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(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID:**015162**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/10/11	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	838FT
<u>DRILL DEPTH:</u>	65FT	59N	26W	16	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	61FT				428,641.07	4,420,345.15
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>	59-26-16 bbb			

LOG ID:**015161**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/10/16	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	729FT
<u>DRILL DEPTH:</u>	129FT	59N	26W	31	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	126FT				426,118.17	4,414,972.02
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>	59-26-31 bdd			

LOG ID:**015157**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/10/16	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	762FT
<u>DRILL DEPTH:</u>	85FT	59N	26W	33	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	81FT				430,044.15	4,414,684.13
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>	59-26-33 daa			

LOG ID:**015160**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/10/16	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	753FT
<u>DRILL DEPTH:</u>	165FT	59N	26W	33	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	162FT				428,644.15	4,415,298.10
<u>S.W.L. (BEFORE CASING):</u>					ZONE 15	
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>	59-26-33 bbc			



Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID:**015194**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/11TOWNSHIPRANGESECTIONELEVATION:

800FT

DRILL DEPTH: 210FT

59N

26W

8

DEPTH TO BED: 208FTUTM XUTM Y

426,962.07

4,420,727.11

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 59-26-7 dddS.W.L. (AFTER CASING):**LOG ID:****015192**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/12TOWNSHIPRANGESECTIONELEVATION:

742FT

DRILL DEPTH: 145FT

59N

27W

11

DEPTH TO BED: 142FTUTM XUTM Y

423,638.08

4,420,668.02

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 59-27-11 ddcS.W.L. (AFTER CASING):**LOG ID:****001597**WELL TYPE

Exploratory Hole (Mineral Prospect)

DRILL DATE: 1906/03/00TOWNSHIPRANGESECTIONELEVATION:

772FT

DRILL DEPTH: 417FT

59N

27W

17

DEPTH TO BED: 8FTUTM XUTM Y

417,729.13

4,419,510.84

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: #1 JOHNSON - COAL PROSPECTS.W.L. (AFTER CASING):**LOG ID:****001734**WELL TYPE

Exploratory Hole (Mineral Prospect)

DRILL DATE:TOWNSHIPRANGESECTIONELEVATION:

742FT

DRILL DEPTH: 404FT

59N

27W

17

DEPTH TO BED: 7FTUTM XUTM Y

418,929.13

4,419,106.87

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: COAL PROSPECT?; # GALLATINS.W.L. (AFTER CASING):

Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID:
006323

WELL TYPE
Oil Well

<u>DRILL DATE:</u>	1939/09/10	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	862FT
<u>DRILL DEPTH:</u>	762FT	59N	27W	28	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	255FT				419,161.18	4,416,276.84
					ZONE 15	
<u>S.W.L. (BEFORE CASING):</u>		<u>REMARKS:</u>	#1 ANNA LEWIS - OIL TEST - DRY & ABANDONED - Driller's Log			
<u>S.W.L. (AFTER CASING):</u>			Attached			

LOG ID:
016951

WELL TYPE
Private Well

<u>DRILL DATE:</u>	1957/08/15	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	913FT
<u>DRILL DEPTH:</u>	100FT	59N	28W	10	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	60FT				412,366.12	4,421,578.72
					ZONE 15	
<u>S.W.L. (BEFORE CASING):</u>	FT	<u>REMARKS:</u>				
<u>S.W.L. (AFTER CASING):</u>	30					

LOG ID:
015165

WELL TYPE
WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/10/15	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	927FT
<u>DRILL DEPTH:</u>	69FT	59N	28W	13	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	65FT				414,191.13	4,420,478.75
					ZONE 15	
<u>S.W.L. (BEFORE CASING):</u>		<u>REMARKS:</u>	59-28-13 bbb			
<u>S.W.L. (AFTER CASING):</u>						

LOG ID:
015149

WELL TYPE
WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/10/12	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	903FT
<u>DRILL DEPTH:</u>	81FT	59N	28W	15	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	77FT				412,353.14	4,420,457.70
					ZONE 15	
<u>S.W.L. (BEFORE CASING):</u>		<u>REMARKS:</u>	59-28-15 aaa			
<u>S.W.L. (AFTER CASING):</u>						



Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID:**015258**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/23TOWNSHIPRANGESECTIONELEVATION:

974FT

DRILL DEPTH: 110FT

59N

28W

29

DEPTH TO BED: 95FTUTM XUTM Y

409,154.22

4,417,255.59

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 59-28-29 oooS.W.L. (AFTER CASING):**LOG ID:****015263**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/18TOWNSHIPRANGESECTIONELEVATION:

1,004FT

DRILL DEPTH: 215FT

59N

28W

30

DEPTH TO BED: 214FTUTM XUTM Y

407,627.26

4,416,100.54

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 59-28-30 ddc @ ALTAMONT; NARROW 0.70 X 1 MI SECTIONS.W.L. (AFTER CASING):**LOG ID:****015271**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/23TOWNSHIPRANGESECTIONELEVATION:

976FT

DRILL DEPTH: 148FT

59N

28W

32

DEPTH TO BED: 145FTUTM XUTM Y

408,361.28

4,414,242.54

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 59-28-32 cddS.W.L. (AFTER CASING):**LOG ID:****015288**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/23TOWNSHIPRANGESECTIONELEVATION:

965FT

DRILL DEPTH: 119FT

59N

29W

26

DEPTH TO BED: 118FTUTM XUTM Y

403,505.29

4,415,986.44

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 59-29-26 cccS.W.L. (AFTER CASING):



Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID:**002431**WELL TYPE

Gas Well

DRILL DATE: 1931/04/00TOWNSHIPRANGESECTIONELEVATION:

959FT

DRILL DEPTH: 605FT

60N

26W

27

DEPTH TO BED: 80FTUTM XUTM Y

431,627.96

4,426,802.31

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: #1 H.S. ROBERSON - ABANDONEDS.W.L. (AFTER CASING):**LOG ID:****002434**WELL TYPE

Gas Well

DRILL DATE: 1931/00/00TOWNSHIPRANGESECTIONELEVATION:

940FT

DRILL DEPTH: 550FT

60N

26W

27

DEPTH TO BED: 42FTUTM XUTM Y

431,427.97

4,425,780.30

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 2.5 MI SW OF JAMESONS.W.L. (AFTER CASING):**LOG ID:****015193**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/11TOWNSHIPRANGESECTIONELEVATION:

793FT

DRILL DEPTH: 190FT

60N

27W

14

DEPTH TO BED: 187FTUTM XUTM Y

422,390.95

4,429,380.07

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 60-27-14 cbb - FLOWEDS.W.L. (AFTER CASING):**LOG ID:****015176**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/10TOWNSHIPRANGESECTIONELEVATION:

829FT

DRILL DEPTH: 211FT

60N

27W

15

DEPTH TO BED: 209FTUTM XUTM Y

420,761.95

4,429,167.02

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 60-27-15 cbc - FLOWED 1/2 GPMS.W.L. (AFTER CASING):



Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID:**015184**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/10TOWNSHIPRANGESECTIONELEVATION:

779FT

DRILL DEPTH: 183FT

60N

27W

17

DEPTH TO BED: 180FTUTM XUTM Y

418,944.96

4,428,754.97

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 60-27-17 ddd - FLOWED 1 GPMS.W.L. (AFTER CASING):**LOG ID:****015201**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/10TOWNSHIPRANGESECTIONELEVATION:

810FT

DRILL DEPTH: 120FT

60N

27W

18

DEPTH TO BED: 117FTUTM XUTM Y

415,841.97

4,428,655.88

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 60-27-18 cccS.W.L. (AFTER CASING):**LOG ID:****015190**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/10TOWNSHIPRANGESECTIONELEVATION:

814FT

DRILL DEPTH: 218FT

60N

27W

7

DEPTH TO BED: 215FTUTM XUTM Y

417,230.95

4,430,269.92

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 60-27-7 ddd - FLOWED 1 GPMS.W.L. (AFTER CASING):**LOG ID:****015173**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/10TOWNSHIPRANGESECTIONELEVATION:

844FT

DRILL DEPTH: 257FT

60N

28W

12

DEPTH TO BED: 253FTUTM XUTM Y

415,535.95

4,430,372.87

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 60-28-12 ddd - FLOWED 1 GPMS.W.L. (AFTER CASING):



Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID:**015186**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/10/09	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	793FT
<u>DRILL DEPTH:</u>	57FT	60N	28W	14	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	55FT				412,745.99	4,428,760.80
<u>S.W.L. (BEFORE CASING):</u>						ZONE 15
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>	60-28-14 ccd			

LOG ID:**003094**WELL TYPE

Exploratory Hole (Mineral Prospect)

<u>DRILL DATE:</u>	1925/08/00	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	810FT
<u>DRILL DEPTH:</u>	296FT	60N	29W	11	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	30FT				403,683.05	4,430,530.59
<u>S.W.L. (BEFORE CASING):</u>						ZONE 15
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>	NO UNITS IDENTIFIED; "SAME AS GLASSON WELL"			

LOG ID:**003096**WELL TYPE

Exploratory Hole (Mineral Prospect)

<u>DRILL DATE:</u>	1925/08/00	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	810FT
<u>DRILL DEPTH:</u>	308FT	60N	29W	11	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	43FT				404,283.04	4,430,530.60
<u>S.W.L. (BEFORE CASING):</u>						ZONE 15
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>	TWO LOGS, #1 (3096A) & #2 GLASSON 3096B			

LOG ID:**015175**WELL TYPE

WATER TEST WELL (HOLE)

<u>DRILL DATE:</u>	1956/10/09	<u>TOWNSHIP</u>	<u>RANGE</u>	<u>SECTION</u>	<u>ELEVATION:</u>	833FT
<u>DRILL DEPTH:</u>	170FT	60N	29W	17	<u>UTM X</u>	<u>UTM Y</u>
<u>DEPTH TO BED:</u>	169FT				399,657.09	4,429,603.49
<u>S.W.L. (BEFORE CASING):</u>						ZONE 15
<u>S.W.L. (AFTER CASING):</u>		<u>REMARKS:</u>	60-29-17 dbc			



Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID:**015153**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/09TOWNSHIPRANGESECTIONELEVATION:

797FT

DRILL DEPTH: 39FT

60N

29W

30

DEPTH TO BED: 36FTUTM XUTM Y

398,641.13

4,427,396.45

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 60-29-30 aaaS.W.L. (AFTER CASING):**LOG ID:****015154**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/09TOWNSHIPRANGESECTIONELEVATION:

771FT

DRILL DEPTH: 42FT

60N

29W

8

DEPTH TO BED: 39FTUTM XUTM Y

400,089.07

4,431,539.51

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 60-29-8 adc - IN FLOODPLAIN OF GRAND RIVERS.W.L. (AFTER CASING):**LOG ID:****015169**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/04TOWNSHIPRANGESECTIONELEVATION:

959FT

DRILL DEPTH: 58FT

61N

26W

17

DEPTH TO BED: 56FTUTM XUTM Y

428,324.85

4,436,584.27

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 61-26-17 dddS.W.L. (AFTER CASING):**LOG ID:****015168**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/05TOWNSHIPRANGESECTIONELEVATION:

949FT

DRILL DEPTH: 56FT

61N

27W

10

DEPTH TO BED: 55FTUTM XUTM Y

420,855.85

4,438,286.06

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 61-27-10 cdcS.W.L. (AFTER CASING):



Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID:**015156**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/04TOWNSHIPRANGESECTIONELEVATION:

951FT

DRILL DEPTH: 64FT

61N

27W

12

DEPTH TO BED: 62FTUTM XUTM Y

424,477.84

4,438,249.16

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 61-27-12 dccS.W.L. (AFTER CASING):**LOG ID:****015182**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/04TOWNSHIPRANGESECTIONELEVATION:

933FT

DRILL DEPTH: 240FT

61N

27W

8

DEPTH TO BED: 236FTUTM XUTM Y

417,628.85

4,438,736.96

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 61-27-8 cacS.W.L. (AFTER CASING):**LOG ID:****015172**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/08TOWNSHIPRANGESECTIONELEVATION:

901FT

DRILL DEPTH: 290FT

61N

28W

10

DEPTH TO BED: 288FTUTM XUTM Y

412,227.88

4,439,612.82

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 61-28-10 aadS.W.L. (AFTER CASING):**LOG ID:****015174**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/04TOWNSHIPRANGESECTIONELEVATION:

925FT

DRILL DEPTH: 305FT

61N

28W

12

DEPTH TO BED: 303FTUTM XUTM Y

414,454.85

4,439,767.88

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 61-28-12 bab - FLOWS 1 GPMS.W.L. (AFTER CASING):



Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID:**015152**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/08TOWNSHIPRANGESECTIONELEVATION:

891FT

DRILL DEPTH: 105FT

61N

28W

15

DEPTH TO BED: 101FTUTM XUTM Y

410,789.91

4,438,190.79

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 61-28-15 bbbS.W.L. (AFTER CASING):**LOG ID:****015155**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/08TOWNSHIPRANGESECTIONELEVATION:

929FT

DRILL DEPTH: 55FT

61N

28W

19

DEPTH TO BED: 49FTUTM XUTM Y

406,339.97

4,436,712.68

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 61-28-19 babS.W.L. (AFTER CASING):**LOG ID:****015178**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/08TOWNSHIPRANGESECTIONELEVATION:

768FT

DRILL DEPTH: 124FT

61N

28W

32

DEPTH TO BED: 120FTUTM XUTM Y

408,866.97

4,433,420.72

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 61-28-32 aaaS.W.L. (AFTER CASING):**LOG ID:****015179**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/09TOWNSHIPRANGESECTIONELEVATION:

762FT

DRILL DEPTH: 174FT

61N

28W

33

DEPTH TO BED: 170FTUTM XUTM Y

409,090.99

4,431,930.72

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 61-28-33 ccc - FLOWED 10 GPMS.W.L. (AFTER CASING):



Missouri Well Logs by County

(Click on Well Log ID to Access Image of Well Strip Log)

LOG ID:**013169**WELL TYPE

Private Well

DRILL DATE: 1954/00/00TOWNSHIP

61N

RANGE

28W

SECTION

9

ELEVATION:

905FT

DRILL DEPTH: 238FTUTM X

409,404.91

UTM Y

4,439,823.76

DEPTH TO BED:

ZONE 15

S.W.L. (BEFORE CASING):REMARKS:S.W.L. (AFTER CASING):**LOG ID:****015183**WELL TYPE

WATER TEST WELL (HOLE)

DRILL DATE: 1956/10/09TOWNSHIP

61N

RANGE

29W

SECTION

34

ELEVATION:

778FT

DRILL DEPTH: 153FTUTM X

401,598.05

UTM Y

4,432,832.55

DEPTH TO BED: 151FT

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 61-29-34 caa - flowed - almost entire sand zone yielded water 25-150 feetS.W.L. (AFTER CASING):**LOG ID:****014021**WELL TYPE

Private Well

DRILL DATE: 1950/00/00TOWNSHIP

62N

RANGE

29W

SECTION

31

ELEVATION:

937FT

DRILL DEPTH: 300FTUTM X

397,608.01

UTM Y

4,442,119.49

DEPTH TO BED: 70FT

ZONE 15

S.W.L. (BEFORE CASING):REMARKS: 1.5 MI NE OF McFALLS.W.L. (AFTER CASING):**DAVIESS**